

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	PRO1097	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/11 19:40
L2	328	ashkenazi-avi-j	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/11 19:41
L3	128	ashkenazi-avi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/11 19:41



All Databases

CGCTCAGGATACGACTTCGCTCCTAGAGATCGGATCCCCGGGATATTATTATATAGTCGATCGATC1
 TTCCTCTATATCCCGCGATATGGCTATATACACACACACCGCGCGGATAGCATGACTGATCTA
 ECCCCATCT
 CACAGACTTACGCTTCTCACTTCTTACTTAACCAATTCGGAGTGGGCGGCGGATGGGCGGAG

PubMed

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Protein

Genome

Structure

PMC

Taxonomy

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cDNAs

All: 5 bacteria: 2 mRNA: 3 RefSeq: 2

Show only records from: [CoreNucleotide](#) (5), [EST](#) (0), [GSS](#) (0).

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☐ 1:

Reports

[NM_001002919](#)[Links](#)

Homo sapiens hypothetical protein LOC285016

(LOC285016), mRNA

gi|50897285|ref|NM_001002919.1|[50897285]

☐ 2:

Reports

[NC_005042](#)[Links](#)

Prochlorococcus marinus subsp. marinus str. CCMP1375,
complete genome

gi|33239452|ref|NC_005042.1|[33239452]

☐ 3:

Reports

[AE017126](#)[Links](#)

Prochlorococcus marinus subsp. marinus str. CCMP1375
complete genome

gi|33238865|gb|AE017126.1|[33238865]

☐ 4:

Reports

[AY358517](#)[Links](#)

Homo sapiens clone DNA59841 RGPG542 (UNQ542) mRNA,
complete cds

gi|37182156|gb|AY358517.1|[37182156]

☐ 5:

Reports

[AF119844](#)[Links](#)

Homo sapiens PRO1097 mRNA, complete cds

gi|7770124|gb|AF119844.1|AF119844[7770124]

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All: 1 Current Only: 0 Genes Genomes: 0 SNP GeneView: 0

1: PRO1097 hypothetical protein PRO1097 [*Homo sapiens*]

This record was discontinued.

GeneID: 55371

discontinued 10-May-2005

Summary

Gene description	hypothetical protein PRO1097
Gene type	protein coding
RefSeq status	Withdrawn
Organism	<i>Homo sapiens</i>
Lineage	<i>Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini; Catarrhini; Hominidae; Homo</i>
Also known as	PRO1097
Summary	DISCONTINUED: LocusID 55371 was defined by AF119844 and NM_018499 which do not appear to represent a protein coding gene.

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Genomic context

chromosome: 8; Location: 8q22.1

General protein information

Names

hypothetical protein PRO1097

Related Sequences

Nucleotide	Protein
mRNA AF119844.1	AAF69598.1

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